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Canyon Fuel Company, LLC Dugout Canyon Mine P.O. Box 1029 Wellington, Utah 84542



August 27, 2008

Coal Regulatory Program Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210 Salt Lake City, UT 84114-5801

RE:

Revisions to Degas Well Amendment to Add Degas Wells G-21, G-22 and Access Road, Dugout Canyon Mine, Canyon Fuel Company, LLC, C/007/039, Carbon County, Utah

Dear Sirs:

Attached please find four copies of a revision to the Methane Degassification Amendment to add Degas Wells G-21, G-22 and the access road associate with the G-22 pad. Plate 1-4 from the M&RP has not been included with this amendment because of the pending approval by the Division of a lease expansion and increase to the permitted area. To not complicate the timing of the approval of either amendment, Plate 1-4 will be updated at a later date to include the location of Degas Wells G-21, G-22 and the access road.

A folder marked confidential has been included in this submittal which contains the archeological information for site G-22 and access road. The G-21 pad was part of the archeological survey done for the lease expansion and has already been provided to the Division.

A copy of this submittal has been delivered or mailed to the Price field office, the Price BLM office and the SITLA Salt Lake office. If the Division does not need one of the four copies provided, a copy could be sent to the BLM office in Salt Lake.

If you have any questions please call me at (435) 636-2869.

Sincerely yours.

Vicky S. Miller

cc: Dave Spillman

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File in:
CICO 70039, 2008, Successing
Refer to:
Confidential
Shelf
Expandable

Date 82708 For additional information

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DIV. OF OIL, GAS & MINING

## APPLICATION FOR COAL PERMIT PROCESSING

Permittee:	e 🔀 New Permit 🔝 Renewal 🔝 Exploration  Canyon Fuel Company, LLC		
	out Canyon Mine	Number: C/007/039	
Title: Revis	sions to Degas Wells Amendment to Add Well	G-21, G-22 and Access Roa	d
	include reason for application and timing required to imple		
Instructions:	If you answer yes to any of the first eight (gray) ques	stions, this application may req	uire Public Notice publication.
Yes       No	<ol> <li>Change in the size of the Permit Area? Acres:</li> <li>Is the application submitted as a result of a Div.</li> <li>Does the application include operations outside</li> <li>Does the application include operations in hydromatical straight of the application result from cancellation, reform the application require or include publication.</li> <li>Does the application require or include owners</li> <li>Is proposed activity within 100 feet of a publication.</li> <li>Is the application submitted as a result of a Violon.</li> <li>Is the application submitted as a result of other the Explain:</li> </ol>	rision Order? DO#e a previously identified Cumul rologic basins other than as curreduction or increase of insurant notice publication? hip, control, right-of-entry, or road or cemetery or 300 feet of lation? NOV #	rently approved? ice or reclamation bond? compliance information? if an occupied dwelling?
Yes       No         Yes       No	11. Does the application affect the surface landow. 12. Does the application require or include underg. 13. Does the application require or include collect. 14. Could the application have any effect on wildl. 15. Does the application require or include soil rer. 16. Does the application require or include vegetat. 17. Does the application require or include construt. 18. Does the application require or include water r. 19. Does the application require or include certifie. 20. Does the application require or include subside. 21. Have reclamation costs for bonding been provided. 22. Does the application involve a perennial stream. 23. Does the application affect permits issued by one	round design or mine sequence ion and reporting of any baseling ife or vegetation outside the cu- moval, storage or placement? tion monitoring, removal or revo action, modification, or removal monitoring, sediment or drainaged designs, maps or calculations ence control or monitoring? ided? in, a stream buffer zone or discl	e and timing? (Modification of R2P2 ne information? rrent disturbed area? regetation activities? al of surface facilities? ge control measures? rarges to a stream?
Please attach f (5) copies, than	our (4) review copies of the application. If the mink you. (These numbers include a copy for the Price Field Office	ne is on or adjacent to Forest	Service land please submit five
and belief in all resp	om to before me this 27 day of Aubust, 2000 of	Sign Name, Position, Date	MCKY SUE MELER 168  MCKY S
For Office Use Only:		Assigned Tracking Number:	Received by Oil, Gas & Mining
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MOTHET MIGUE: STATE OF UTAH
1776 KENNE WORTH ID.
HELPER, UTAH BASSO
COMM. EXP. 01-82-2012

## APPLICATION FOR COAL PERMIT PROCESSING Detailed Schedule Of Changes to the Mining And Reclamation Plan

Mine:	tee: Canyon Dugout Canyo			Number: (	C/007/039			
Title:								
applicati of conter	on. Individually nts, section of the	list all maps and list all map	to the Mining and Reclamation Plan, which is required as and drawings that are added, replaced, or removed from the information as needed to specifically locate, identify and an and drawing number as part of the description.	plan. Include	changes to the table			
		1	DESCRIPTION OF MAP, TEXT, OR MATERIA	L TO BE CH	ANGED			
Add	Replace	Remove	Degas Wells - Chapter 1					
Add	Replace	Remove	Figure 1-1					
Add	Replace	Remove	Degas Wells - Chapter 2					
Add	Replace	Remove	Attachment 2-1 - Soil Inventory and Assessment - add to back of existing information					
⊠ Add	Replace	Remove	Attachment 2-2 - Topsoil Calcualtions - add to back of existing information					
Add Add	□ Replace	Remove	Degas Wells - Chapter 3					
$\boxtimes$ Add	Replace	Remove	Attachment 3-1 - NRCS Letter, Vegetation Report - Add to back of existing information					
Add	Replace	Remove	Degas Wells - Chapter 4					
Add		Remove	Degas Wells - Chapter 5 and Figure 5-26					
⊠ Add	Replace	Remove	Attachment 5-1, Figures 1, 2 & 3 for Degas Wells G-21 and G-22					
Add Add	□ Replace	Remove	Degas Wells - Chapter 7	the feet of				
⊠ Add	☐ Replace	Remove	Attachment 7-1 - Contain, and Hydrologic Calculations	Degas for Wel	lls G-21 and G-22			
Add 🗌	☐ Replace	Remove		111-5-11				
Add	Replace	Remove						
Add	Replace	Remove						
Add	Replace	Remove						
Add 🔲	Replace	Remove						
Add	Replace	Remove	THIS INFORMATION GOES IN THE M&RP					
Add	□ Replace	Remove	M&RP - Chapter 1, Page 1-9					
☐ Add	□ Replace	Remove	M&RP - Appendix 5-6, Degas Wells G-21, G-22 Bond Calculations, Page 1, 2 and 63					
⊠ Add	Replace	Remove	M&RP - Appendix 5-6, Degas Well G-21 and G-22 Bond Calculations					
Add	Replace	Remove						
☐ Add	Replace	Remove						
Add	Replace	Remove	ARCHEOLOGICAL REPORT SPUT-573 IS PROVIDED FOR INCORPORATION					
Add	Replace	Remove	INTO THE CONFIDENTIAL FOLDER AND PLEASE RETURN THE SECOND COPY					
Add	Replace	Remove	STAMPED INCORPORATED TO DUGOUT					
☐ Add	Replace	Remove						
☐ Add	Replace	Remove						
	er specific or sp and Reclamation		on required for insertion of this proposal into the	Received by	Oil, Gas & Mining			
8/27/08 The Degassification Amendment is a stand alone document, pages in this submittal will be incorporated into the existing binder.					ECEIVED			
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		0		A	UG 27 2008			
				DIV. OF (	OIL, GAS & MINING			

Form DOGM - C2 (Revised March 12, 2002)